

# BITS



## Phillips-Bits (PH)

PH - Series 1602 - Torsion - DLC quality		$\frac{1}{4}''$	C 6,3	
<b>Part no.</b>	<b>Product description</b>	<b>PH</b>	<b>Length mm</b>	
031622	1602-01-25-TO-DLC	1	25	
031623	1602-02-25-TO-DLC	2	25	
031624	1602-03-25-TO-DLC	3	25	
PH - Series 1602 - Torsion - ZrN quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - ZrN quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - Torsion - TiN quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - TiN quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - Torsion - Impact quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - Torsion - CoN quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - Torsion - extra tough quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - extra tough quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1602 - ACR - extra tough quality		$\frac{1}{4}''$	C 6,3	
PH - Series 1802 - extra tough quality		$\frac{5}{16}''$	C 8	
PH - Series 1612 - DLC quality		$\frac{1}{4}''$	E 6,3	
PH - Series 1612 - ZrN quality		$\frac{1}{4}''$	E 6,3	

PH - Series 1612 - TiN quality



E 6,3



PH - Series 1612 - Impact quality



E 6,3



PH - Series 1612 - CoN quality



E 6,3



PH - Series 1612 - extra tough quality



E 6,3



PH - Series 1912 - extra tough quality



E 11,2

